15		····														
(PW FORM PA	artmei AT-14	nt of Commerce	PATE	<b></b>	4 2003	Cas so		Atty. J. Dkt. No. 14628	M#				lient:			
INFORMAT BY APPLIC		DISCLOSUR	E ST	ATEM				Applicant		1681 uth, et al.			<u>7563</u>	3		
BI AII LIO	/AI1 I						·	Appln. No	0.: 1	10/646595						
										lugust 22, 200						
Date: Novem			Page	1	of	2		Examine	r: un	Known MARTA	ا Gro	ıA qı	rt Un	nit: u	<del>nkno</del> wn	1657
US PATEN	T DO	<b>CUMENTS</b>														
Examiner's Initials*		Document Number		Date MM/YYYY		Name (Family Name		of First Inventor)			Class		Sub Class		Filing Date (if appropriate)	
Pom	AR	5,356,555		10/19	94	Huth										
Pc~	BR	4,407,791		10/19	83	Stark										
Pc~	CR	4,525,346		06/19	85	Stark										
pc~	DR	4,758,595		07/19	88	Ogunbiyi	et al.									
Pc~	ER	4,836,986		06/1989		Ogunbiyi et al.										
Pc~	FR	6,455,271		09/20	02	Little, II et	al.									
Pc~	GR	US 2003/0044	802	03/20	03	Sayler et	al.									
	HR															
	IR														·	-
FOREIGN P	ATEN	IT DOCUMEN	is									Englis	sh		Translati	on
		Document Number	Date MM/Y	Coun				ntor Name		- 11.00 to 0.00		Abstr	ostract		Readily Available	
		Number										Enclo	hazı	No	Enclose	No
	JR			•									-300	-	Litologo	1
·	KR											<del>                                     </del>				
	LR		l							<del></del>		ļ				<del>                                     </del>
	MR			-												$\vdash$
	NR		<u> </u>					Λ						i –	l	
OTHER/ING		in this order A	ithor			lical Name	l hat	a Parina	nt D		in a company					╈
Shirt Light Co		Roberta L. Gra														
Pc~		with BCECF in Toxicology, Co	a Flu	oresce	nce M	1ulti-Well F										
per	PR/		M. Yamada et al., Fluorophotometric measurement of pH of human tears in vivo, website: www.ncbi.nlm.nih.gov, 1/2/03.													
1,26~	QR,	Kracke, Jame pHi: calibration www.ncbi.nlm	n in thr	ee diff	erent						e to				,	
Pc-	RR <sub>/</sub>	Visser JW, Int website: www.	racellu ncbi.n	ılar pH lm.nih	-deter .gov, 1	mination b	y fluc	orescence	me	asurements,						
pur	SR	Grant RL, Rat BCECF in a flu 1/2/03.	iometr	ic mea	suren	nent of intr										
pa	TR/	Musgrove E., evaluation of a									3.					
pe~	UR(	Nedergaard M	evaluation of available fluorochromes; website: <a href="www.ncbi.nlm.nih.gov">www.ncbi.nlm.nih.gov</a> , 1/2/03.  Nedergaard M, Dicarboxy-dichlorofluorescein: a new fluorescent probe for measuring acidic intracellular pH.; website: <a href="www.ncbi.nlm.nih.gov">www.ncbi.nlm.nih.gov</a> , 1/2/03.													
P(~	VR	Ozkan P, A ra	Ozkan P, A rapid method for measuring intracellular pH using BCECF-AM.  Website: www.ncbi.nlm.nih.gov, 1/2/03.													
700	WR	Cardullo RA, ( the pH-sensiti website: <u>www</u>	Correc ve dye	ting fo	r artifa	cts in com	plex nyl)-5	aqueous : -(and -6) (	solut	tions when usi oxyfluorescein	ng ;					

pc~.	1	Ziegelbauer K, High throughput assay to detect compounds that enhance the proton permeability of Candida albicans membranes. Website: www.ncbi.nlm.nih.gov, 12/9/02.								
?C^		Owen, E.D., A Study of Some Intermolecular Interactions Between Organic Dye Molecules in Aqueous Solution by Fluorescence Quenching and Differnece Absorptoin Spectrophotometry; J. appl. Chem. Biotechnol. 1972, 22, 1043-1052.								
pc^.		Kovacs-Hadady, K., The determination of benzalkonium chloride in eye-drops by difference spectrophotometry; Journal of Pharmaceutical and Biomedical Analysis 16 (1998) 733-740.								
	AAR	Amato, A., [In-vitro and in-vivo inhibiting action of crystal violet malachite green								
	V	on some pathogenic strains of Gandid albicans and Cryptococcus neoformans]. Website: <a href="https://www.ncbi.nlm.nih.gov">www.ncbi.nlm.nih.gov</a> , 6/11/03.								
Not in		Job, P., Recherches Sur LA Formation De Complexes Mineraux en Solution, Et Sur Leur Stabilite; Ann Chim Phys 1928:9:113-203.				-				
Examiner		Par in Date Considered: 5/15/0	۲							
*EXAMINER	: In	itial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw	w line thr	ough (	citation i	if				

not in conformance and not considered. Include copy of this form with next communication to Applicant.